

MARQUETTE UNIVERSITY-MILWAUKEE JOURNAL

Power—500 Watts
Wave Length—275 Meters
Frequency—1,090 Kilocycles

Master Oscillator
System

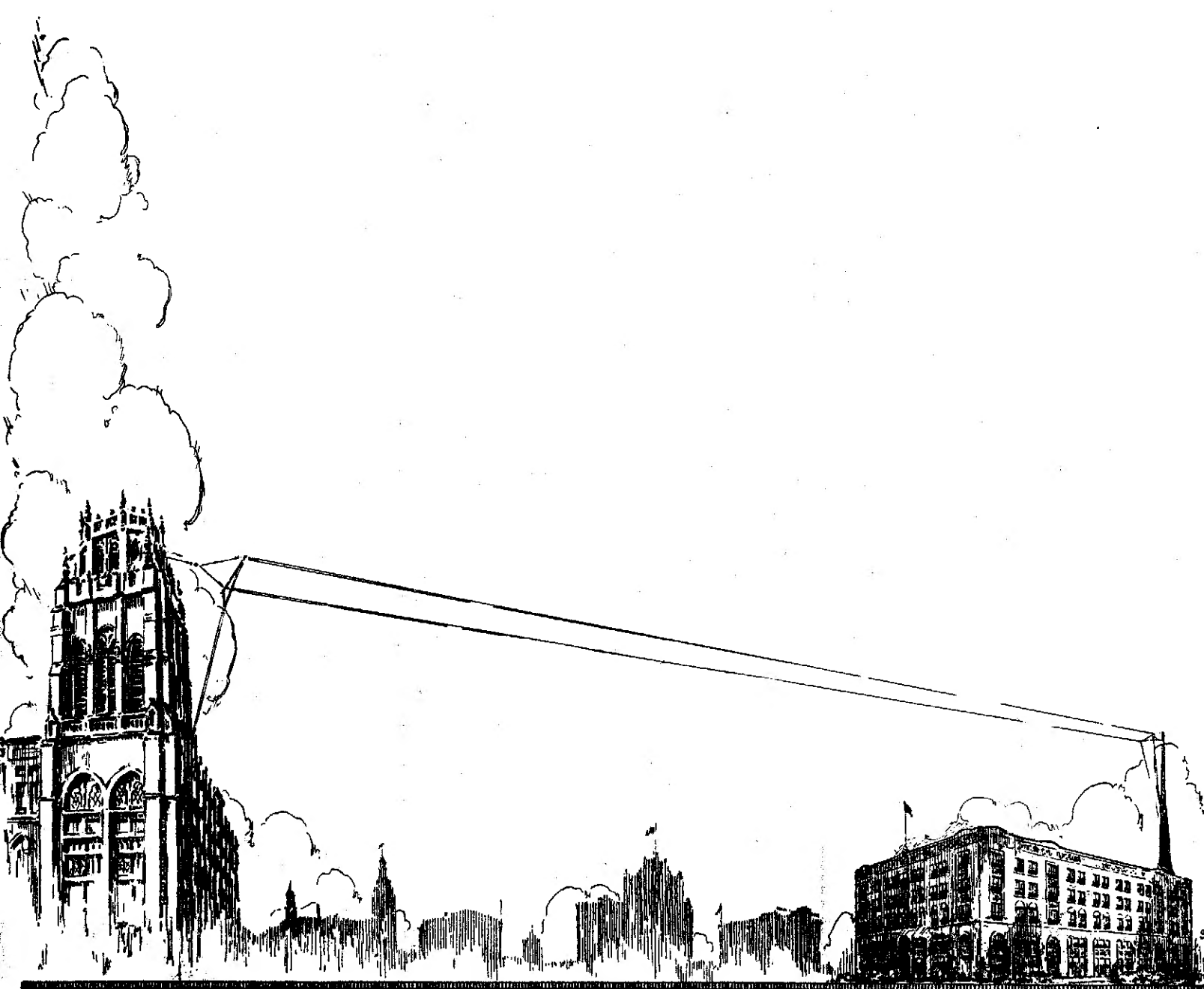
Two Studios at Station

Broadcasting Station

W-H-A-D
MILWAUKEE, WISCONSIN

Visitors to Milwaukee
will be welcome to inspect
station **WHD**.

Get admission cards at
The Public Service Bureau,
Milwaukee Journal
Building



JANUARY 28, 1927. - WIREGRAM
WISCONSIN SPRINGS
Q.A.H.W.

2401 South Chicago Ave,
South Milwaukee, Wis.
April 4, 1927.

Mr. R. S. Kruse, Tech Secy., C.R.L.,
The American Radio Relay League,
Hartford, Conn.

Dear Mr. Kruse,

I know you are awfully busy, but I can't help feeling worried because I have received no reply to my letters of February 12th. and February 14th. The subject of these letters was my paper on "Vibrator Reactor Design" which I sent you on Feb. 3rd.

I told you before that this was my first attempt, so I have no idea of the length of time that usually elapses, or of much else in connection with the matter.

Bad news can be borne more easily than suspense, so ring the bell for -ian and give me the low down.

72,

H. F. Waring, 9NY

D-A-H-W
WISCONSIN SECTION

2401 South Chicago Ave,
South Milwaukee, Wis.
April 9, 1929.

Mr. R. S. Krues, Tech. Ed., SST,
The American Radio Relay League,
Bartford, Conn.

Dear O.S.C.

I know you are awfully busy, but I can't help feeling worried because I have received no reply to my letters of February 12th. and February 19th. The subject of these letters was my paper on "Modulator Reactor Design" which I sent you on Feb. 3rd.

I told you before that this was my first attempt, so I have no idea of the length of time that usually elapses, or of much else in connection with the matter.

Fair news can be borne more easily than suspense, so ring the bell for Alvin and give me the low down.

72,

A. T. Waring, 9NY